Receipt date: 01/19/2012

PT(xSB-08A&B (07-09)

Substitute for form 1449/PTO	Complete if Known		
	Application Number	09/516,949	
INFORMATION DISCLOSURE	Filing Date	March 1, 2000	
STATEMENT BY APPLICANT	First Named Inventor	Kuite, Roger H.	
	Art Unit	3691	
(Use as many sheets as necessary)	Examiner Name	Hani M. KAZIMi	
Sheet 1 of 1	Altorney Docket Number	77205-001300US-675395	

U.S. PATENT DOCUMENTS						
Examiner Cit Initials' No		Publication Date MM-DD-YYYY	Name of Paterties or Applicant of Cited Dinoviment	Pages, Columns, Lines Where Resource Passages or Relevant Pigures Appear		
A	1 1 1 S-	1				

				FOREIGN F	ATENT DOC	JMENTS		
Exeminer Crts Initials* No.1	Fireign Patent Document			Publication Date AMADINATIVY	Name of Patentee or Applicant of Cited Document	Pages, Colomis, Lines, Where Relevant Passages or Relevant Figures Appear	7*	
		Country Gade ³	Number ⁴	Kind Code ⁵ (8"Anown)				
	AB	EP	0623903	A2	11/9/1994	Pitney Bowes Inc.		
	AC	FR	2722899	A3	1/26/1996	Mark & Seller Di Ferracini Rit	English abstract	
	AD	FR	2770318	A1	4/30/1999	Schlumberger Ind SA	English abstract	
	AE	GB	2338814	A	12/29/1999	First USA Bank		
	AF	wo	93/20526	A1	10/14/1993	Calculus Microsystems Corporation		
	AG	WC	98/13794	A1	4/2/1998	Chiptec International Ltd.		

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	Cite No.1	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	75
	АН	international Search Report dated December 20, 2001 for International PCT Application No. PCT/US2001/040205, 3 pages	

Examiner Signaturo	/Hani Kazımi/	Date Considered	02/12/2012

EXAMINER, Initial if reference considered, whether or not distalled is in conformance with SPEP 600. Down fine through classer in of an excellentation of considered, include copy of this form with next communication to specifical. Application is supplicated to the specific of the specific object of the spec

63929811 v1